Ecosystem-Based Management for Marine Fisheries
An Evolving Perspective

ANDREA BELGRANO
Swedish Board of Fisheries, Institute of Marine Research, Lysekil, Sweden

CHARLES W. FOWLER
National Marine Mammal Laboratory, Alaska Fisheries Science Center, Seattle, USA
Contents

List of contributors viii
Foreword xiii
Alec D. MacCall
Acknowledgments for cover artwork xvii

Introduction 1
Andrea Belgrano and Charles W. Fowler

PART I CURRENT FORMS OF MANAGEMENT

1. Food-web and climate-related dynamics in the Baltic Sea: present and potential future applications in fish stock assessment and management 9
Michele Casini, Christian Møllmann, and Henrik Österblom

2. Northwest Atlantic ecosystem-based management for fisheries 32
Jason S. Link, Alida Bundy, William J. Overholtz, Nancy Shackell, John Manderson, Daniel Duplisea, Jonathan Hare, Mariano Koen-Alonso, and Kevin Friedland

3. Alaska marine fisheries management: advances and linkages to ecosystem research 113
Patricia A. Livingston, Kerim Aydin, Jennifer L. Boldt, Anne B. Hollowed, and Jeffrey M. Napp
CHANG IK ZHANG AND SUAM KIM

PART II ELEMENTS OF IMPORTANCE TO MANAGEMENT

5. Unintended consequences sneak in the back door: making wise use of regulations in fisheries management 183
ANNE MARIA EIKESET, ANDRIES P. RICHTER, FLORIAN K. DIEKERT, DOROTHY J. DANKEL, AND NILS CHR. STENSETH

6. Population dynamic theory as an essential tool for models in fisheries 218
MAURICIO LIMA

7. Recovery of former fish productivity: philopatric behaviors put depleted stocks in an unforeseen deadlock 232
HENRIK SVEDÅNG, MASSIMILIANO CARDINALE, AND CARL ANDRÉ

8. Boundary shifts: from management to engagement in complexities of ecosystems and social contexts 248
PETER J. TAYLOR

9. Civil society and ecosystem-based fisheries management: traditional roles and future opportunities 264
TUNDI AGARDY

PART III USING PATTERNS

10. Science and management: systemically matching the questions 279
CHARLES W. FOWLER AND LARRY HOBBS

11. Sustainability, ecosystems, and fishery management 307
CHARLES W. FOWLER AND SHANNON M. McCUSKEY
12. On the path to holistic management: ecosystem-based management in marine systems 337
ANDREA BELGRANO AND CHARLES W. FOWLER

Afterword 357
KEITH BRANDER

Index 362

The color plates are to be found between pages 238 and 239.